=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 10/622,176

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Tuesday Date: 6/20/2006

Time: 14:39:28



## **PALM INTRANET**

## **Inventor Information for 10/622176**

Inventor Name	City	State/Country
MOK, SWEE	SCHAUMBURG	ILLINOIS
HONG, DI-AN	BARRINGTON	ILLINOIS
BABIN, THOMAS S.	LAKE ZURICH	ILLINOIS
GHAEM, SANJAR	CHESAPEAKE	VIRGINIA
Apple Info   Contents   Petition Info	Search or Patent	nuity Data Foreign Data
PCT /	Search or PG PUBS	# Search
Attorney Docket #	Sear	ch
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060058017 A1	US- PGPUB	20060316	Programmable wireless electrode system for medical monitoring	455/419	128/903	Ng; Richard et al.
US 20050049517 A1	US- PGPUB	20050303	Electromyogram method and apparatus	600/546		Mathew, Thomas et al.
US 20040250959 A1	US- PGPUB	20041216	HEATED NOZZLE ASSEMBLY	156/556	156/571; 156/574	Mok, Swee M. et al.
US 20040138771 A1	US- PGPUB	20040715	Manufacturing and de- fabrication analysis method and apparatus	700/95	700/97	Mok, Swee M. et al.
US 20040015096 A1	US- PGPUB	20040122	Wireless electromyography sensor and system	600/547		Mok, Swee et al.
US 20030225342 A1	US- PGPUB	20031204	Brain response monitoring apparatus and method	600/558		Hong, Di-an et al.
US 20030188958 A1	US- PGPUB	20031009	Micro-electro mechanical system	200/181		Chason, Marc et al.
US 20030109905 A1	US- PGPUB	20030612	Wireless electromyography sensor and system	607/60		Mok, Swee et al.
US 20030107608 A1	US- PGPUB	20030612	Method and apparatus for biometric control of display indicator	715/863		Hong, Di-An et al.
US 20030040305 A1	US- PGPUB	20030227	Programmable wireless electrode system for medical monitoring	455/419	455/418	Ng, Richard et al.
US 20030034239 A1	US- PGPUB	20030220	Micro-electro mechanical system	200/181	216/13	Chason, Marc et al.
US 20020109621 A1	US- PGPUB	20020815	Wireless system protocol for	341/174	128/903; 340/870.07;	Khair, Mohammad

•

.

.

			telemetry monitoring		600/300	et al.
US 6987965 B2	USPAT	20060117	Programmable wireless electrode system for medical monitoring	455/419	375/219; 375/220; 455/418; 455/426.1; 600/509	Ng; Richard et al.
US 6897788 B2	USPAT	20050524	Wireless system protocol for telemetry monitoring	340/870.16	128/903; 340/870.07; 340/870.11; 607/30; 607/60; 607/62	Khair; Mohammad et al.
US 6837293 B1	USPAT	20050104	Heated nozzle assembly	156/571	156/572; 156/584; 29/743; 414/737; 901/40	Mok; Swee M. et al.
US 6829502 B2	USPAT	20041207	Brain response monitoring apparatus and method	600/544	340/825.19; 463/36; 600/558	Hong; Di-an et al.
US 6730056 B1	USPAT	20040504	Eye implant for treating glaucoma and method for manufacturing same	604/9	604/8; 606/109	Ghaem; Sanjar et al.
US 6649852 B2	USPAT	20031118	Micro-electro mechanical system	200/181	333/262	Chason; Marc et al.
US 6643541 B2	USPAT	20031104	Wireless electromyography sensor and system	600/546	128/903; 600/391	Mok; Swee et al.
US 6533729 B1	USPAT	20030318	Optical noninvasive blood pressure sensor and method	600/503	600/480; 600/500	Khair; Mohammad et al.
US 6496705 B1	USPAT	20021217	Programmable wireless electrode system for medical monitoring	455/502	455/456.1; 455/456.5; 600/508; 600/509	Ng; Richard et al.
US 6475153 B1	USPAT	20021105	Method for obtaining blood	600/485		Khair; Mohammad

.

			pressure data from optical sensor			et al.
US 6441747 B1	USPAT	20020827	Wireless system protocol for telemetry monitoring	340/870.16	128/903; 340/870.07; 340/870.11; 607/30; 607/60; 607/62	Khair; Mohammad et al.
US 6285899 B1	USPAT	20010904	Remotely interrogated biomedical sensor	600/391	128/903; 600/392; 600/393; 600/509	Ghaem; Sanjar et al.
US 6161761 A	USPAT	20001219	Card assembly having a loop antenna formed of a bare conductor and method for manufacturing the card assembly	235/492	235/380; 235/488; 343/866; 343/873	Ghaem; Sanjar et al.
US 6107920 A	USPAT	20000822	Radio frequency identification tag having an article integrated antenna	340/572.7	257/673	Eberhardt; Noel H. et al.
US 6046910 A	USPAT	20000404	Microelectronic assembly having slidable contacts and method for manufacturing the assembly	361/760	174/260; 257/785; 257/797; 257/E21.511; 29/834; 361/767; 361/769; 361/771; 361/783	Ghaem; Sanjar et al.
US 5697681 A	USPAT	19971216	Anti-lock braking system and method using a polynomial processor	303/168	303/150; 303/165	Ghaem; Sanjar et al.
US 5634203 A	USPAT	19970527	Adaptive multi- receiver shared antenna matching system and method	455/134	333/124; 333/17.3; 455/289; 455/80	Ghaem; Sanjar
US 5621413 A	USPAT	19970415	Vehicle-ground	342/117	342/106;	Lempkowski;

			surface measurement system		342/115; 342/188	Robert B. et al.
US 5604486 A	USPAT	19970218	RF tagging system with multiple decoding modalities	340/10.3	340/10.42; 340/5.64; 340/505; 340/539.1	Lauro; George L. et al.
US 5604485 A	USPAT	19970218	RF identification tag configurations and assemblies	340/572.5	340/10.42; 340/825.21	Lauro; George L. et al.
US 5519535 A	USPAT	19960521	Precision placement apparatus having liquid crystal shuttered dual prism probe	359/629	356/399; 356/401; 359/638	Mok; Swee M.
US 5495250 A	USPAT	19960227	Battery-powered RF tags and apparatus for manufacturing the same	342/51	429/124; 429/52	Ghaem; Sanjar et al.
US 5473330 A	USPAT	19951205	Tagging system having resonant frequency shift compensation	342/42	342/51	Lauro; George L. et al.
US 5457447 A	USPAT	19951010	Portable power source and RF tag utilizing same	340/10.42	322/2R; 323/906; 340/693.1	Ghaem; Sanjar et al.
US 5446447 A	USPAT	19950829	RF tagging system including RF tags with variable frequency resonant circuits	340/572.4	340/10.34; 340/10.4; 340/505; 340/572.5; 340/825.71	Carney; Scott N. et al.
US 5381137 A	USPAT	19950110	RF tagging system and RF tags and method	340/572.5	29/846; 29/847; 336/200; 340/10.4; 340/825.73	Ghaem; Sanjar et al.
US 5371598 A	USPAT	19941206	Optical displacement sensor and method for sensing linear displacements in a shock absorber	356/617	250/231.1	Ghaem; Sanjar et al.

.

US 5335361 A	USPAT	19940802	Integrated circuit module with devices interconnected by electromagnetic waves	455/501	257/82; 257/98; 398/164	Ghaem; Sanjar
US 5291872 A	USPAT	19940308	Ignition apparatus for an internal combustion engine	123/620	123/633; 123/642; 310/339; 315/209PZ; 315/55; 361/254; 361/260	Ghaem; Sanjar
US 5291261 A	USPAT	19940301	Optical object detection system incorporating fiber optic coupling	356/3.02	250/208.2; 250/208.3; 250/232; 250/559.29; 250/578.1; 340/435; 356/3.03	Dahl; Randy et al.
US 5276418 A	USPAT	19940104	Flexible substrate electronic assembly	335/202	361/704; D13/147	Klosowiak; Tomasz et al.
US 5229946 A	USPAT	19930720	Method for optimizing engine performance for different blends of fuel	701/106	123/494; 706/900	Ghaem; Sanjar
US 5172321 A	USPAT	19921215	Vehicle route planning system	455/456.5	340/995.12	Ghaem; Sanjar et al.
US 5170866 A	USPAT	19921215	Motion-damping device using electrorheological fluid	188/267.1	188/266.1; 188/317	Ghaem; Sanjar
US 5156127 A	USPAT	19921020	Method for optimizing plug firing time and providing diagnostic capability in an automotive ignition system	123/406.13	123/630; 324/391; 324/399	Ghaem; Sanjar
US 5146231 A	USPAT	19920908	Electronic direction finder	342/419	342/357.08; 342/439	Ghaem; Sanjar et al.
US 5101322 A	USPAT	19920331	Arrangement for electronic circuit	361/715	333/185; 361/749;	Ghaem; Sanjar et al.

•

, .

	module	361/785;
1		361/818;
		439/485;
		439/620